

## POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

ME CHANGE X

REGION SITE NUMBER

6 TX9245

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

System: , Hazardous Waste Enforcement Task Force	e (EN-335); 401 M	St., SW; Wasi	hington, DC	20460.			
	I. SITE IDENTI						
A. SITE NAME		8. STREET	Call		ما		
TORQUE PETROLEUM PROD	)CC15		Com	ngswo			
C. CITY HOUSTON		D. STATE			1	026	i
14003102	T FINAL DETE	TX				000	
Indicate the recommended action(s) and agency(ies	II. FINAL DETE s) that should be in		rking 'X' i	n the appro	priate box	es.	
					ACTION A		
RECOMMENDATION			MARK'X'	EPA	STATE	LOCAL	PRIVATE
A. NO ACTION NEEDED		·	×	- 12	4		
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCE (II yes, complete Section III.)	S AVAILABLE						
C. REMEDIAL ACTION (II yee, complete Section IV.)						·	
D. ENFORCEMENT ACTION (If yea, specify in Part E managed by the EPA or the State and what type of er	niorcement action is	anticipated.)					
E. RATIONALE FOR FINAL STRATEGY DETERMINA	TION	nod oil	! /wwo	to on	e) p	om V	arean
The company surpore u	Meeks ~	'/ A	ئى جوا	d as	, sue	e a	rd
ours. Some of The	filtere d	ou "		· - 7	nut	rafe	ie
E. RATIONALE FOR FINAL STRATEGY DETERMINA The company buys and a ounces. Some of the owne of it is ould to again. There is no small spille occurring in	o apper	at cor	ypani		- Onl l	-0	40
it again. There is no	anite	genera	at a	n ou		epi	1
small spills occurring in	. dihed co	ement	tions	ber 6	nea	•	
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PRE THE DATE PREPARED (2500, day, & yr.)		G. IF AN ENF		CASE HAS			FY THE
The worth to the notion latest any, my reg.	}	<b>9</b> n. <b>3</b>	<b></b> (, ,	, . , . , .	_		·
				<u> </u>			
H. PREPARER INFORMATION  1. NAME	()	i 2. TELEPHO	NE NUMBE	R	1 3.0	TE(mo., da	y, & yr.)
A. L. GAMONEM GAW-	-56	214/76				22-	
III. REMEDIAL ACTIONS	TO BE TAKEN WE	<del> </del>			ABLE		
List all remedial actions, such as excavation, ren						See instru	ctions
for a list of Key Words for each of the actions to							
remedy.				•			
A. REMEDIAL ACTION	B. ESTIMAT	ED COST		Ç.	REMARKS		
•	s		·				
en e	\$		•				
	s ·	24.					
	s						
	S						
	s						
	s		<del></del> .	<b></b>	06893		
<del></del>	s	,					
D. TOTAL ESTIMATED COST S					**		គ្ !

		IV.	REMEDIAL ACTI	ONS	
SHORT TERM/EMERGENCY immediate control, e.g., restithe actions to be used in the	rict access,	On Site and provide alter	Oll-Site): List all	emergency actions tak	en or planned to bring the site under for a list of Key Words for each of
1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION ENO DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	S. COST	6. SPECIFY 311 OR OTHER ACTION INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				s ·	
				s	
		•		S	
	_			S	
				s	
				s	
LONG TERM STRATEGY (C	on Site and O	(f-Site): Lis Key Words t	it all long term solor each of the acti	lutions, e.g., excavation	n, removal, ground water monitoring paces below.
1. ACTION	2. ACTION START DATE (mo.day.&yr)	3. ACTION END DATE (mg,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	s. cost	6. SPECIFY 311 OR OTHER ACTION INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
•				s _	
		-		s	
	·	•		s	
	-			s	
				s	
				s ,	
		<u> </u>			
MANHOURS AND COST BY	ACTION AGE	ENCY			<u> </u>

ı	ACTION AGENCY		2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
s. EPA				s
b. STATE				s
c. PRIVATE PARTIES			20	s
d. OTHER (specify):	`	. ,	<b>-</b> . ,	s

EPA Form T2070-5 (10-79) REVERSE